

Temperature sensor EKS 111

Introduction and application



The sensor is based on a PTC element with a resistance of 990 ohm at 25°C.

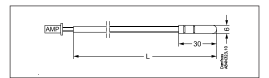
The sensor can be used for measuring temperatures in the following areas:

- Refrigeration
- · Air conditioning
- Heating
- Primarily in combination with controllers types EKC 101, EKC 201 and EKC 301.

The sensor has a relatively big tolerance on the resistance. This means that the sensor cannot be employed for measuring values used for food safety logs or regulation of superheat.

Technical data

Nominal resistance	990 ohm at 25°C		
Degree of accuracy	Class B (+/-1%)		
Temperature range	-55 to 100°C		
Temperature range for cable	-30 to 80°C		
Cable material	PVC		
Sensor tube	Stainless steel AISI 304		
Time constant	30 seconds		
Insulation resistance	DIN EN60751		
Density	IP 67		
AMP Plug	AMP ital mod 2, housing 280 358, Crimp contact 280 708-2		



R (Typ.) Ohm	Temp. °C	Error K	Temp. °F	
1679	100	+/-3.5	212	
1575	90]	194	
1475	80		176	
1378	70		158	
1286	60		140	
1196	50		122	
1111	40		104	
1029	30		86	
990	25	+/-1.3	77	
951	20		68	
877	10		50	
807	0		32	
740	-10		14	
677	-20		-4	
617	-30		-22	
562	-40		-40	
510	-50		-58	
485	-55	+/-3.0	-67	

Ordering

Туре		Sensor	Cable length (L)	Number	Code no.
		1.5 m	1	084N1178	
			150	084N1161	
			2.5	1	084N1179
	3.5 m	150	084N1163		
		6 m	1	084N1180	
			80	084N1173	
EKS 111	EKS 111 PTC 990 ohm /	990 ohm / 25°C	8.5 m	60	084N1168
		1.5 m with AMP-plug	1	084N1181	
			150	084N1174	
		3.5 m with AMP-plug	1	084N1182	
			150	084N1170	
		C ma suith AMD mls a	1	084N1177	
			6 m with AMP-plug	80	084N1171



Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alternations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respecitive companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

